IN THE CLAIMS:

Please amend claims 1-7, 9-13, and 15-16 as follows.

1. (Currently Amended) A data transmission method, the method comprising: employing a packet protocol for data transmission;

identifying at least some participants of the data transmission with <u>different</u> internet protocol addresses, <u>wherein the participants comprise at least one terminal</u> equipment unit, a mobile station with a mobile termination, and a network device;

activating a packet data context for data transmission between identified participants;

associating one packet data context with more than one all of the internet protocol addresses of the participants; and

transmitting data between the identified participants.

- 2. (Currently Amended) The method of claim 1, further comprising: activating the packet data context in a-the mobile station.
- 3. (Currently Amended) The method of claim 1, further comprising:

 identifying one or more units of the at least one terminal equipment unit with a

 unique internet protocol addresses, the terminal equipment unit being connected to a the

 mobile termination of the mobile station; and

- 2 - Application No.: 10/516,993

identifying the mobile termination with a unique internet protocol address.

- 4. (Currently Amended) The method of claim 3, further comprising:
 the mobile termination sending packet data from more than one the internet addresses using one packet data context.
- 5. (Currently Amended) The method of claim 3, further comprising: the mobile termination receiving packet data associated with more than one internet address; and

forwarding each packet to the <u>at least one</u> terminal equipment <u>unit</u> with the respective internet address.

- 6. (Currently Amended) The method of claim 1, further comprising: activating the packet data context between a-the mobile station and a gateway support node.
- 7. (Currently Amended) The method of claim 1, further comprising:

 transferring data between a-the mobile station and a gateway support node relating to more than one internet address using one packet data context.
 - 8. (Previously Presented) The method of claim 1, further comprising:

Application No.: 10/516,993

activating one packet data context for each quality of service in use.

- 9. (Currently Amended) The method of claim 3, further comprising:
 the mobile termination sending a request to the <u>a</u> network for a new internet address, when new terminal equipment is connected to the mobile termination; and associating the internet address with the packet data context.
- 10. (Currently Amended) The method of claim 3, further comprising:

 the mobile termination sending a request to the a network to release the at least

 one internet address of terminal equipment, when the at least one terminal equipment is

 disconnected from the mobile termination; and
 - 11. (Currently Amended) A telecommunication system, comprising:
 a first unit comprising a mobile termination and at least one unit of terminal

disassociating the internet address from the packet data context.

equipment, each identified by a different internet protocol; and

a second unit comprising a network device,

wherein the first unit and the second unit are configured to communicate with each other using a packet protocol for data transmission,

-4 - Application No.: 10/516,993

wherein at least some participating units of the <u>data</u> transmission are identified with <u>different</u> internet protocol addresses, the <u>participating units comprising the mobile</u> termination, the at least one unit of terminal equipment, and the network device,

wherein the first and the second unit are configured to activate a packet data context for data transmission between the <u>participating</u> units, and

wherein the first unit and the second unit are configured to associate one packet data context for more than one with all of the internet protocol addresses of the participating units.

- 12. (Currently Amended) The system of claim 11, wherein the first unit comprises a mobile termination and one or more units of terminal equipment, each identified by a different internet protocol address.
- 13. (Currently Amended) The system of claim 12, wherein the second unit is comprises a gateway support node, and wherein the gateway support node and the mobile termination are configured to activate a packet data context, and to use the packet data context in the data transmission relating to more than one internet address.
- 14. (Previously Presented) The system of claim 11, wherein the system is configured to support connections with a different quality of service, and the first and the second unit are configured to activate one packet data context for each quality of service.

- 5 - Application No.: 10/516,993

15. (Currently Amended) An apparatus, comprising:

a plurality of transmission units;

wherein each of the plurality of transmission units are configured to communicate
with a network device using a single packet data context; and

wherein each of the plurality of transmission units has a unique internet protocol address.

16. (Currently Amended) An apparatus, comprising:

a plurality of transmission means for communicating information in a communications network;

wherein each of the plurality of transmission means are configured to are for communicate communicating with a network device using a single packet data context; and

wherein each of the plurality of transmission means has a unique internet protocol address.

17. (Previously Presented) The method of claim 1, wherein the associating one packet data context with more than one internet protocol address comprises associating one packet data context with more than one internet protocol address of a same type to one another.

- 6 -

18. (Previously Presented) The system of claim 11, wherein the more than one internet protocol address comprises addresses of a same type to one another.